SHEET 1 OF 2

	• • • • • • • • • • • • • • • • • • • •				ATTY. DOCKET NO.	SERIAL NO. 10927925					
					2001B031A		No Yet Assigned 26				
INFORM	1ATIC	ON DISCLOSUR	RE STATEM	ENT	APPLICANT				927		
					Janssen, et al				10,0		
	(Use s	everal sheets if n	ecessary)		FILING DATE		GROUP /	154	Jc97		
					3/7/02		Not Yet Assi	gned.'	<u>~</u> _		
				U.S. PATE	NT DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO			
WAL	AA	4,499,327	2/12/85	Steven W	. Kaiser	585	640				
WAL	AB	4,440,871	4/3/84	Lok, et al		502	214				
WAL	AC	5,279,810	1/18/94	Calabro		423	701	. <u> </u>			
WAL	AD	5,609,843	3/11/97	Rune We	ndelbo	423	306				
WAL	AE	4,068,136	1/10/78	Shunji M	inami	307	353				
WAL	AF	3,258,455	6/28/66	Natta, et a	al	260	93.7				
WAL	AG	3,305,538	2/21/67	Natta, et a	al	260	93.7				
WAL	AH	3,364,190	1/16/68	Donald D	. Emrick	260	93.7				
WAL	IA	5,892,079	4/6/99	Robert B.	Wilson, Jr.	556	11				
WAL	ΑJ	4,659,685	4/21/87	Coleman,	III, et al	502	113				
,			FC	REIGN PA	TENT DOCUMENTS						
		DOCUMENT	PUBL.					TRANSLATION			
		NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
WAL	AK	WO 95/05342	2/23/95	PCT		C01B	25/45				
WAL	AL	WO 93/13013	7/8/93	PCT		C01B	25/45				
WAC	AM	WO 98/15496	4/16/98	PCT		C01B	25/45				
•,		OTHER DISCL	OSURES (Inc	luding Autho	or, Title, Date, Pertinent Pag	ges of Publi	cation, Etc.)	-			
WAL	AN	Xu, Yan, et al, "The Synthesis of SAPO-34 and CoSAPO-34 from a Triethylamine-Hydrofluoric Acid-Water System," J. Chem. Soc. Faraday Trans., Vol. 86(2), 1990, pp. 425-429. (no month)									
WAL	AO	Treacy, M.M.J., et al, "A General Recusion Method for Calculating Diffracted Intensities from Crystals Containing Planar Faults," Proceedings of the Royal Chemical Society, London, Vol. 433, 1991, pp. 499-520. (NO month)									
WAL	AP	Treacy, M.M.J., et al, "Collection of Simulated XRD Powder Patterns for Zeolites", published on behalf of the Structure Commission of the International Zeolite Association, 2001. (no morth)									
WAC	AQ	Simmen, A., et al, "The Structure Determination and Rietveld Refinement of the Aluminophosphate AIPO ₄ -18," Zeolites, Vol. 11, September/October 1991, pp. 654-661.									
WAL	AR	Chen, J., et al 10216-10224.	'SAPO-18 Ca <i>(NO M</i>	ntalysts and	Their Bronsted Acid Sit	es," <u>J. Phy</u>	s. Chem., Vol.	98, 1994, p	р.		
WAL	AS				e Number Eighteen (SAI 94, pp. 241-248. <i>(NO</i>			ous Solid A	cid		
EXAMINER	,			1	DATE CONSIDERED	_	~ ~	//			
W.	dy	ne a Z	anje		6.	- 2	5/0	7			
*EXAMINER:		if citation considered lered. Include copy of			conformance with MPEP 609.	Draw line th	ough citation if no	t in conforman	ice and not		

					ATTY, DOCKET NO. 2001B031A		Not Yet Assign	1092792 d		
					APPLICANT					
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					Janssen, et al					
					FILING DATE GROUP			1754		
					3/7/02		Not Yet Assigned			
				U.S. PAT	ENT DOCUMENTS			FILING DATE		
XAMINER		DOCUMENT	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE		
INITIAL		NUMBER			on et al	526	348			
VAL	ΑT	4,076,698	2/28/78	_	on, et al	260	80.78			
IAL	ΑU	3,645,992	2/29/72	C.T. E		526	88			
IAL	ΑV	4,302,565	11/24/8			426	649			
WAL	AW	4,243,691	1/6/81		nkamp, Jr., et al	526	160			
WAL	AX	5,324,800	6/28/94		orn, Jr., et al	585	640			
MAC	AY	5,912,393	6/15/99		r, et al	585	640			
MAC	AZ	5,191,141	3/2/93		r, et al	585	640			
VAL	BA	6,207,872	3/27/01	Barge	er, et al	-				
· <u>/</u> /	ВВ					_				
	ВС				TO STATE OF THE ST					
	_1			FOREIG	N PATENT DOCUMENTS	'		TRANSLATIO		
	DOCUMENT PUBL.			31.		CLAS	S SUBCLASS			
		DOCUMEN NUMBER	" [~.		COUNTRY	CEAS		YES N		
	ᆜ—									
	BI									
	BI	<u> </u>			Author, Title, Date, Pertino	ent Pages of P	ublication, Etc.)			
		OTHER DI	SCLOSURI	ES (Including	; Author, Tric, 220,	- the Ste	uctures of CHA	, AEI and KFI,"		
	BI	Lillerud, F	Carl Petter,	et al, "Syste	ematic Relationships Better Materials: State of the 3-550.	ween the Str Art 1994, St	udies in Surface	Science and		
WAL	- -	Zeolites al	Vol. 84 1	994, pp. 543	-550. (no mou	101/	100 10	and SAPO-34 an		
	- T _D	Chen I	et al, "Und	erstanding t	he Bronsted Acidity of S. Methanol Conversion to Studies in Surface Scien	APO-5, SAP Hydrocarbo	ns," Zeolites an	d Related Micropo		
WAL	, B	Their Cat	alytic Perfe	rmance for	Studies in Surface Scien	nce and Cata	lysis, Vol. 84, 19	yy4, pp. 1731-173		
		Materials	Chen, J., et al, "Understanding the Bronsted Actury of States and Related Wilcomposition of Hydrocarbons," Zeolites and Related Wilcomposition of Hydrocarbons," Zeolites and Related Wilcomposition of Hydrocarbons, "Zeolites and Related Wilcomposition of States of States of Methanol Conversion to Hydrocarbons," Vol. 84, 1994, pp. 1731-1738. Materials: State of the Art 1994, Studies in Surface Science and Catalysis, Vol. 84, 1994, pp. 1731-1738. Prakash, A.M., et al, "Synthesis of SAPO-34: High Silicon Incorporation in the Presence of Montholine at Template," J. Chem. Soc. Faraday Trans., 1994 90(15), pp. 2291-2296 (100 Mag), New York, pp. 48-59.							
WAL	B	H Prakash, Template	A.M., et al	Soc. Farad	ay Trans., 1994 90(15), r	pp. 2291-229	Publishing, New	York, pp. 48-59.		
WAL	-		Template," J. Chem. Soc. Faraday Trans., 1994 90(15), pp. 2251 225 225 225 225 225 225 225 225 22							
14/8 -			-t of Ehr	idization En	igineering, John Whey &			Maked and Th		
WAL	1 1	Inui T.	et al, "Prep	paration of S	silico-Alumino-Phosphate	es by the Raj Light Olefi	ns", Applied Ca	<u>talysis,</u> 58 (1990),		
WAL	, , ,		. Dorforma	100 111 7	Refineering, John Wiley & Sons, New York Stilico-Alumino-Phosphates by the Rapid Crystallization Method and The Conversion of Methanol to Light Olefins", Applied Catalysis, 58 (1990)					
WAL	1	I CatalV00	/ 14/13	was MT	·					
WAL	1	I CatalV00	. (no	mont	DATE CONSIDER	RED		-25-0		
WAL		155-163	a 2		DATE CONSIDER	RED	-6	-25-0		
WAL		155-163	a 2			RED APEP 609. Drav	w line though citation	-25-0		